

KEYSER, N. A.

Map: ISSYK-KUL', Lake

OSU-Am 2319 S-239

Keyser, N. A.: Materialy dly Istorii, Morfologii i  
Gidrologii Oz. Issyk-Kul'.

Trudy Sredne-Aziatskogo Gosud. Universiteta

Seriya XII--: Geografiya, Vyp. 1, pp. 43, 1923

American Geographical Society, New York, N.Y.

Description of the lake, Map scale 1:1,000,000 of the  
lake and maps scale 1:10,000 of various details of the  
shore.

(117)

KEYZER, N.A. [deceased]

Plankton of Syr Darya oxbow lakes. Trudy SAGU no.24:7-57 '50.  
(Syr Darya Valley--Plankton) (MLRA 9:4)

*KEYZER, S.A.*  
VOLYNSKIY, Z.M., professor; ISAKOV, I.I.; YAKOVLEV, S.I.; KEYZER, S.A.

Characteristics of arterial pressure in inhabitants of Leningrad  
during the postwar years and normal blood pressure. Terap. arkh.  
26 no.3:3-9 My-Je '54. (MLRA 7:9)

1. Iz Voyenno-morskoy meditsinskoy akademii  
(BLOOD PRESSURE, statistics,  
Russia)

KEYZER, S.A.

USSR/Human and Animal Physiology (Normal and Pathological).  
Blood Pressure. Hypertension!

T-4

Abs Jour : Ref Zhur - Biol., No 16, 1958, 74792

Author : Keyzer, S.A.

Inst :

Title : Influence of Internal Introduction of Serum and Blood  
Plasma of Patients with High Blood Pressure and Nephritis  
on Arterial Pressure.

Orig Pub : Byul. eksperim. biol. i meditsiny, 1957, 43, No 4, 31-33

Abstract : In acute tests serum (S) and blood plasma (P) of patients  
with high blood pressure and nephritis were introduced  
into the femoral vein of cats. In cats a temporary in-  
crease of arterial pressure (AP) up to 30 mm mercury co-  
lumn was noted; in 5-7 minutes the pressure reached the  
original. The change of AP had the same character with  
the introduction of S and P of healthy persons. In dogs  
in chronic tests after the introduction of S of healthy

Card 1/2

*Chair of Faculty, Therapy, Med. Acad, Leningrad*

Acute interstitial pneumonia; clinical aspects and therapy.  
Sov.med. 23 no.4:58-62 Ap '59. (MIRA 12:6)

1. Iz kafedry fakul'tetskoy terapii (nach. - prof. A.A.  
Nechayev) Voyenno-meditsinskoy ordena Lenina akademii imeni  
S.M.Kirova.

(PNEUMONIA, INTERSTITIAL PLASMA CELL,  
clin. aspects & ther. (Rus))

KEYZER, S.A. (Leningrad)

Cardiovascular changes following closed injury of the brain  
[with summary in English]. Terap.arkh. 31 no.1:52-59 Ja '59.  
(MIRA 12:2)

(BRAIN, wds & inj.  
closed inj., eff. on cardiovasc. system (Rus))  
(CARDIOVASCULAR SYSTEM, in var. dis.  
brain closed inj. (Rus))

KEYZER, S.A.; STROGAYA, V.F.

Changes in arterial blood pressure in pregnancy and in puerperium; clinical-experimental data. Akush. i gin. 35 no.2: 35-37 Mr-Ap '59. (MIRA 12:5)

1. Iz kafedry fakul'tetskoy terapii (nach. - prof. A.A. Nechayev)  
Voyenno-meditsinskoy akademii imeni S.M. Kirova.  
(PREGNANCY, physiol.  
arterial blood pressure changes (Rus))  
(PUERPERIUM, physiol.  
same)  
(BLOOD PRESSURE, physiol.  
changes in pregn. & puerperium (Rus))

KEYZER, S.A.

Some controversial problems in the health evaluation of persons subjected to the long-term action of small doses of ionizing radiation. Gig.truda i prof.zab. 3 no.3:57-58 My-Je '59.  
(MIRA 12:10)  
(RADIATION--PHYSIOLOGICAL EFFECT)

KEYZER, S.A.; IVANOV, K.V.; TIMOF'EYEVA, N.M.; IL'YUTKIN, G.N.(Leningrad)

Some biochemical indices in experimental animals following the chronic  
action of small doses of gamma irradiation. Med. rad. 9 no.1:57-60  
Ja '64. (MIRA 17:9)

KEYZER, S.A.; IVANOV, K.V.; ZHUKOV, M.V.

Changes in the functional state of the cardiovascular system in rabbits chronically exposed to small doses of gamma radiations.  
Radiobiologia 4 no.3:391-395 '64.

(MIRA 17:11)

KEYZER, S.A.; ZAVALISHINA, O.A.

Effect of chronic gamma irradiation in small doses on the  
testicles of laboratory animals. Izv. AN SSSR. Ser. biol.  
no. 5 1965. (MIRA 18e9)  
no. 5 1965. S-0 1965.

L 15806-66 EWT(m)  
ACC NR: AP5024155

SOURCE CODE: UR/0216/65/000/005/0780/0782

AUTHOR: Keyzer, S. A.; Zavalishina, O. A.

ORG: none

TITLE: Effect of low doses of chronic gamma irradiation on the testes of experimental animals

SOURCE: AN SSSR. Izvestiya. Seriya biologicheskaya, no. 5, 1965, 780-782

TOPIC TAGS: irradiation damage, gamma irradiation, cytology, radiobiology, endocrine system disease

ABSTRACT: Quantitative and qualitative changes in spermatogenic epithelium in gamma irradiated rats, guinea pigs, and rabbits were studied. Daily irradiation of rats with doses of 0.05 and 0.5 r for 8-12 months caused a decrease in the weight of the testes and in the number of epithelial cells in the seminiferous tubules. These changes were less pronounced with the smaller dose. Daily irradiation of guinea pigs and rabbits with 0.05 g for 2 years also reduced the number of epithelial cells

UDC: 539.166 : 591.463

Card 1/2

L 15806-66

ACC NR: AP5024155

in the seminiferous tubules. Exposure to 0.05 and 0.5 r doses caused a proportional decrease in the number of epithelial cells in the various stages of spermatogenesis.  
Orig. art. has: 3 tables.

SUB CODE: 06/ SUBM DATE: 19Dec62/ ORIG REF: 001/ OTH REF: 007

Card 2/2 SW

KEYZER, S.A.; MOLCHANOV, M.G.

Phagocytic activity of leucocytes in experimental animals in  
chronic  $\gamma$ -irradiation. Zhur. mikrobiol., epid. i immun.  
42 no.11:139-140 N '65. (MIRA 18:12)

1. Voyenno-meditsinskaya ordena Lenina akademiya imeni Kirova.  
Submitted April 22, 1964.

PLATONOV, Petr Nikitovich, dotsent; KUTSENKO, Konstantin Ivanovich,  
dotsent; KEYZER, V.A., redaktor; GOLUBKOVA, L.A., tekhnicheskiy  
redaktor

[Mechanizing the loading and unloading of materials packed  
in sacks] Mekhanizatsiya pogruzki i vygruzki zatarennykh v  
meshki gruzov. Moskva, Izd-vo tekhn. i ekon.lit-ry po vo-  
prosam zagotovok, 1955. 83 p. (MLRA 9:3)  
(Loading and unloading)

KEYZER, V.A.

SKOROVAROV, Mikhail Antonovich; KEYZER, V.A., redaktor; GOLUBKOVA,  
L.A., tekhnicheskiy redaktor

[The operation of grain dryers; a manual for grain drying foreman]  
Eksploatatsiya zernosushilok; posobie dlja masterov zernosushenija.  
Moskva, Izd-vo tekhn. i ekon. lit-ry po voprosam mukomol'no-  
krupianoi, kombikormovoij promyshl. i elevatorno-skladskogo  
khoziaistva-Khleboindat, 1956. 165 p. (MLRA 10:4)  
(Grain--Dryng)

YURIN, Mikhail Fedorovich; TRISVYATSKIY, L.A., professor, redaktor;  
KEYZER, V.A., redaktor; GOLUBKOVA, L.A., tekhnredaktor.

[Commercial features, storage, and procurement of hay] Tovarovedenie, khranenie i zagotovki sena. Pod red.L.A.Trisviatskogo.  
Moskva, Izd-vo tekhn. i ekon.lit-ry po voprosam mukomol'noy  
krupianoj, kombikormovoj promyshl. i elevatorno-skladskogo  
khoziaistva, 1956. 162 p. (MIRA 10:6)  
(Hay)

KEYZER, V.A., red.; GOLUBKOVA, L.A., tekhn. red.

[Practices of the TSyurupa Flour Mill] Opyt raboty mukomol'nogo  
kombinata imeni TSiurupy. Moskva, izd-vo tekhn. i ekon. lit-ry po  
voprosam mukomol'no-krupianoi i kombikormovoi promyshl. i elevator-  
no-skladskogo khoz., 1957. 67 p. (MIRA 11?')  
(Moscow—Flour mills)

PETROV, Leonid Mikhaylovich; KOVNATSKIY, I.A., inzhener, redaktor; KEYZER,  
V.A., redaktor; GOLUBKOVA, L.A., tekhnicheskiy redaktor

[Safety engineering and industrial sanitation in elevators and flour,  
groats, and mixed feed mills] Tekhnika bezopasnosti i proizvodstvennaiia  
sanitariia na elevatorakh, mukomol'nykh, krupianykh i kombikormovykh  
zavodakh. Pod red. I.A.Kovnatskogo. Moskva, Izd-vo tekhn.i ekon.  
lit-ry po voprosam mukomol'no-krupianoi, kombikormovoii promyshl. i  
elevatorno-skladskogo khoziaistva, 1957. 227 p. (MLRA 10:8)  
(Grain milling--Safety measures)

TRISVYATSKIY, Lev Alekseyevich; KHEYZER, V.A., red.; GOLUBKOVA, L.A., tekhn.  
red.

[Forty years of research on grain storage in the U.S.S.R.] Sorok  
let nauki o khranenii zerna v SSSR. Moskva, Izd-vo tekhn. i ekon.  
lit-ry po voprosam mukomol'no-krupianoi, kombikormovoi promyshl. i  
elevatorno-skladskogo khoz., 1958. 78 p. (MIRA 11:8)  
(Grain—Storage)

PLATONOV, P.N.; KUTSENKO, K.I.; GOVOROV, N.A., inzh., spets. red.; KEYZER,  
V.A., red.; MEDVEDEV, L.Ya., tekhn. red.

[Hoisting and conveying machinery and mechanization of loading  
and unloading operations] Pod"emno-transportnye ustroistva i  
mekhanizatsiya pogruzochno-razgruzochnykh rabot. Moskva, Izd-vo  
tekhn. i ekon. lit-ry po voprosam mukomol'no-krupianoi i  
kombikormovoi promyshl.i elevatorno-skladskogo khoziaistva, 1958.  
295 p.

(MIRA 11:12)

(Loading and unloading)

(Hoisting machinery)

(Conveying machinery)

GERZHOY, Arkadiy Petrovich, kand. tekhn. nauk.; SAMOCHETOV, Viktor Fedorovich, inzh;  
GINZBURG, A.S., prof., doktor tekhn. nauk, red.; KEYZER, V.A., red.;  
GOLUBOVKA, L.A., tekhn. red.

[Grain drying and grain dryers] Zernosushenie i zernosushilki.  
3. perer. i dop. izd. Moskva, Izd-vo tekhn. i ekon. kit-ry po  
voprosam mukomol'no-krupianoi, kombikormovoi promyshl. i elevatorno-  
skladskogo khoz., 1958. 322 p. (MIRA 11:12)  
(Grain--Drying)

GINZBURG, M.Ye., dotsent, kand.tekhn.nauk; KUPRITS, Ya.N., prof.-doktor,  
red.; GEL'MAN, D.Ya.; ~~KEYZER, Y.A.~~; SAVEL'YEVA, Z.A., tekhn.red.

[Groats production technology] Tekhnologija krupienogo proiz-  
vodstva. Izd.2., perer. i dop. Pod red. IA.N.Kupritsa.  
Moskva, Izd-vo tekhn. i ekon.lit-ry po voprosam mukomol'no-  
krupienoi, kombikormovoi promyshl. i elevatorno-skladskogo  
khoz., 1959. 263 p.  
(Grain milling) (MIRA 12:12)

KEYZER, V.A., red.; SAVEL'YEVA, Z.A., tekhsred.

[Regulations for organizing and carrying out technological processes at grain-milling enterprises] Pravila organizatsii vedeniya tekhnologicheskogo protsessa na krupianykh predpriyatiakh. Moskva, Izd-vo tekhn.i ekon.lit-ry po voprosam khlebo-produktov, 1960. 91 p. (MIRA 13:6)

l. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po khlebo-produktam.

(Grain milling)

DORFMAN, Mendel' Khaymovich; KEYZER, V.A., red.; GOLUBEKOVA, L.A., tekhn.  
red.

[Pneumatic transportation of grain and cereal products] Pnev-  
micheskii transport zerna i produktov ego obrabotki. Moskva,  
Izd-vo tekhn.i ekon.lit-ry po voprosam khleboproduktov, 1960.  
231 p. (MIRA 14:5)  
(Grain) (Cereal products) (Pneumatic-tube transportation)

NOVAK, N.Ye.; FEDYAYEV, V.I.; ZHELYABIN, A.V.; KEYZER, V.A., red.; SAVEL'-YEVA, Z.A., tekhn. red.

[Operating small mixed feed mills] Opyt ekspluatatsii malogabaritnykh kombikormovykh agregatov. Moskva, Izd-vo tekhn. i ekon. lit-ry po voprosam zagotovok, 1961. 59 p. (MIRA 14:11)  
(Feed mills)

PLATONOV, Aleksey Nikitovich; NARKHOV, V.P., spets. red.; KEYZER,  
V.A., red.; SAVEL'YEVA, Z.A., tekhn. red.

[Marketing costs of grain receiving depots] Izdorzhki obra-  
shcheniya khlebopriemnykh predpriatii. Moskva, Zagotizdat,  
1961. 123 p. (MIRA 15:7)

(Grain trade--Costs)

KAZAKOV, Yevgeniy Dmitriyevich, doktor tekhn. nauk, prof.; KEYZER,  
V.A., red.; GOLUBKOVA, L.A., tekhn. red.

[Harmful impurities in grain; poisonous and those requiring  
quarantine] Vrednye primesi v zerne; iadovitye i karantinnye.  
Moskva, Zagotizdat, 1961. 191 p. (MIRA 15:1)  
(Grain)

DZYADZIO, Aleksandr Mikhaylovich; KEYZER, V.A., red.; STRAKHOVA, G.V.,  
red.; SAVEL'YEVA, Z.A., tekhn. red.

[Pneumatic conveying in grain-handling enterprises] Pnevmaticheskii  
transport na zernopererabatyvaiushchikh predpriatiakh. Moskva,  
Zagotizdat, 1961. 327 p. (MIRA 15:7)  
(Pneumatic conveying) (Grain handling)

KEYZEROV, N. (Leningrad)

On the work of fellow workers' courts. Sots.trud 6 no.3:126-127 Mr '61.  
(MIRA 14:3)  
(Labor courts)

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and  
Their Application. Dyeing and Chemical Treatment  
of Textiles.

H-34

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 27392

Author : Keyzlar Theodor

Inst :  
Title : Ostanthrene Blue RS - Submicron.

Orig Pub : Textil (Ceskosl.), 1957, 12, No 5, 189-190

Abstract : In Czechoslovakia there has been recently put on the market a high-dispersion vat dye of the anthraquinine series -- Ostanthrene Blue RS-Submicron (I), with particle-size of 1-2  $\mu$ . It is recommended for use in suspension-dyeing of cotton yarn and fabric. Dyeing of yarn is effected under the following conditions: the dye is added to the dye-bath at 30-40°; yarn is treated in this bath for 30-45 minutes while gradually raising the temperature to 60°.

Card 1/3

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and  
Their Application. Dyeing and Chemical Treatment  
of Textiles.

H-3<sup>4</sup>

Abs Jour

: Ref Zhur - Khimiya, No 8, 1958, 27392

After the yarn has been impregnated with the suspension of I, 12-30 ml/liter of NaOH (specific gravity 1.36) and 2-8 g/liter hydrosulfite are added to the bath and dyeing is continued for 20-30 minutes at 60°; then, oxidation, soaping and rinsing are carried out. Dyeing of fabric by the pad-and-jig method: the fabric is padded at 40° in a 2- or 3-bowl padder with a dispersion of 5-80 g/liter of dyestuff with addition of 0.2-0.5 g/liter of a wetting agent (Nekal), after which the dyeing is developed on a foller-jig in a bath containing 15-30 ml/liter NaOH (specific gravity 1.36), 2-6 g/liter hydrosulfite, and 30 g/liter Na<sub>2</sub>SO<sub>4</sub>. On using continuous-dyeing procedure the fabric padded with I and squeezed to 60-80%, goes to the developing bath which is contained in the large pan of a 2-bowl padder (Squeezing to 100-110%).

Card 2/3

- 98 -

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and  
Their Application. Dyeing and Chemical Treatment  
of Textiles.

H-34

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 27392

and then through an air-ager (where it remains for at least 50 seconds) to a conveyer apparatus where it is washed with cold water, oxidized with hydrogen peroxide (at 40°), soaped and rinsed. The developing bath (at 65-70°) contains 30-60 ml/liter NaOH (specific gravity 1.36), 10-40 g/liter hydrosulfite, and 10-40 g/liter Na<sub>2</sub>SO<sub>4</sub>. On dyeing medium shades the fabric is made to pass, after the developing bath, through a steam ager (where it remains for 1 minute at 102-104°), then through an air ager and the conveyer apparatus. The dyestuff can be used for printing according to conventional formulas with an addition of 60-100 g triethylene glycol per 1 kg of printing paste.

Card 3/3

KEYZLAR, Theodor, inz., RICHTER, Frantisek

Manufacture of selenium-cadmium ruby glass for special purposes. Sklar a keramik 13 no. 12: 327-328 D '63.

l., Duchcovske sklarny, n.p., Duchcov.

KEZ, A.

My study tour in Poland, September 1-26. 1954. p. 275.  
Committee meetings, p. 295

Geographical Congress in Budapest; a preliminary report. In English, German, and  
Russian.

(Supplement) p.1.

Vol 3, No 3, 1955. FOLDRAJZI KOZLEMENYEK. GEOGRAPHICAL REVIEW. Budapest, Hungary.

So: Eastern European Accession. Vol 5, No 4, April 1956

Koz, A.

The Russian cyruf (ravine) and balka (gorge).

F. 100. (FOLDRÁJZI ERTEKÍTŐ) Vol. 6, no. 1, 1957  
Budapest, Hungary

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3,  
March 1958

Koz, A.

GEOGRAPHY & GEOLOGY

Foldrajzi Irtesito. Recurrent Feature: Documentation  
Vol. 7, no. 3, 1958

How does gravel move in a bed stream? p. 356.

Monthly List of East European Accessions (EEAI), LC, Vol 3, No. 2,  
February 1959, Unclass.

KEZ, Andor, dr., egyetemi tanar, a foldrajztudomanyok kandidatusa

"Memoirs and documents. Vol.6." Reviewed by Dr. Andor Kez.  
Foldr kozl 8 no.2:207-208 '60.

1. Magyar Foldrajzi Tarsasag Tarselnöke, és "Foldrajzi  
Kozlemenyek" szerkeszto bizottsagi tagja.

KÉZ, Andor, dr., egyetemi tanár, a földrajzi tudományok kandidátusa

The world's coal production. Foldr közl 8 no.2:211 '60.

1. Magyar Földrajzi Társaság tarselnöke, és "Földrajzi Kozlemenyek" szerkesztő bizottsági tagja.

KEZ, Andor, dr.

The tropical karst (cone karst). Poldrajzi ert 9 no.3:396-398 '60.  
(Karst) (EEAI 10:4)

KEZ, Andor, egyetemi tanar (Budapest)

Zsigmond Rona, the geographer. Idojaras 64 no.6:340-342 '60.  
(EKA 10:7)

1. Eotvos Lorand Tudomanyegyetem, Budapest.  
(Rona, Zsigmond) (Hungary--Geography)

KEZ, Andor, Dr.

The earthquake of Agadir. Foldr kozl 9 no.1:102-103 '61.

KEZ, Andor, dr., a foldrajzi tudomanyok kandidatusa

Desert dunes. Foldrajzi ert 10 no.1:112-113 '61.

KEZ, Andor, dr.

Current problems of Karst-morphology. Foldrajzi ert 10 no.1:147-148  
'61.

KEZ, Andor, dr., nyugalmazott egyetemi tanár, a földrajztudományok kandidátusa

"General geomorphology" by Herbert Louis. Reviewed by Dr. Andor Kez. Földr kozl 10 no.1:100-102 '62.

1. Magyar Foldrajzi Társaság társelnöke, és "Foldrajzi Kozlemenek" szerkesztő bizottság tagja.

BULLA, Bela, levelezo tag; KADAR, Laszlo, dr., a foldrajzi tudomanyok doktora; KAROLYI, Zoltan, dr., a műszaki tudomanyok kandidatusa; FAZEKAS, Karoly; KEZ, Andor, dr., a foldrajzi tudomanyok doktora. LANG, Sandor, dr., a foldrajzi tudomanyok doktora; KRETZOI, Miklos, dr., a föld- és aszálytani tudomanyok doktora; SOMOGYI, Sandor; PECSI, Marton, dr. a foldrajzi tudomanyok doktora

Sediment movement and character of the river reach; a discussion of Dr. Laszlo Kadar's theory; Also, remarks by L.Kadar and others.  
Foldrajzi ért 9 no.3:309-379 '6C. (EEAI 10:4)

1. Magyar Tudomanyos Akademia (for Bulla)  
(Rivers) (Sedimentation and deposition)

"KEZ, Andor, dr., a földrajzi tudományok kandidátusa

"Periglacial phenomena in the Harz" by J. Hovemann. Reviewed by Dr.  
Andor Kez. Földrajzi ert 11 no.3:424-427 '62.

KEZ, Andor, dr., egyetemi tanar, a foldrajztudomanyok kandidatusa

Natural gas economy in France. Foldr kozl 8 no.2:215  
'60.

1. Magyar Foldrajzi Tarsag tarselnoke, es "Foldrajzi  
Kozlemenyek" szerkeszto bizottsagi tagja.

KEZ, Andor, egyetemi tanar, a foldrajztudomanyok kandidatusa

"Glacial epoch" by P. Woldstedt, Vol.2: "Europe, Asia Minor, and North Africa in the Glacial epoch." Reviewed by Andor Kez. Foldr közl 8 no.4:375-377 '60.

1. Magyar Foldrajzi Tarsasag tarselnöke, es "Foldrajzi Kozlemenyek" szerkeszto bizottsagi tagja.

KEZ, Andor, dr., nyugalmazott egyetemi tanar, a foldrajztudomanyok  
kandidatusa

Ground water of the Alföld. Foldr kozl 10 no.4:344-354 '62.

1. Magyar Foldrajzi Tarsaság valasztmányi tagja; "Foldrajzi  
Közlemények" szerkeszto bizottsági tagja.

KEZ, Andor, dr., nyugalmazott egyetemi tanar, a foldrajztudomanyok  
kandidatusa

Aurel Stein. Foldr kozl 10 no.4:385-386 '62.

1. Magyar Foldrajzi Tarsasag valasztmanyi tagja; "Foldrajzi  
Kozlemenyek" szerkeszto bizottsagi tagja.

KEZ, Andor, dr.

Economic revival of Tienshan. Foldrajzi ert 12 no.1:33-34  
'63.

KEZ, Andor, dr.

Reafforestation of China. Foldrajzi ert 12 no.1:34 '63.

KEZ, Andor, dr., nyugalmazott egyetemi tanár, a foldrajztudományok  
kandidátusa

Turkish-Persian railroad service. Foldr kozl 11 no.1:95-96 '63.

1. Magyar Foldrajzi Társaság valasztmányi tagja; "Foldrajzi  
Közlemenyek" szerkesztségi tagja.

KEZ, Andor, dr., nyugalmazott egyetemi tanar, a foldrajztudomanyok  
kandidatusa

The Samarra dam; Tharthar-vadi. Foldr kozl ll no.l:94-95 '63.

1. Magyar Foldrajzi Tarsasag valasztmanyi tagja; "Foldrajzi  
Kozlemenyek" szerkeszto bizottsagi tagja.

KEZ, Andor, dr., a foldrajzi tudomanyok kandidatusa

Climatic geomorphological areas of the earth. Foldrajzi  
ert 12 no.1:124-133 '63.

KEZ, Andor, dr., a foldrajzi tudományok kandidátusa

"Paleoclimatology" by [Dr] M. Schwarzbach. Reviewed by Andor Kez.  
Foldrajzi ert 12 no.2:301-304 '63.

KEZ, Andor, dr., nyugalmazott egyetemi tanar, a foldrajztudomanyok  
kandidatusa

"Weather conditions and elemental catastrophes in Hungary up to  
1700" by Antal Rethly. Vol.1. Reviewed by Andor Kez. Foldr  
kozl 11 no.1:79-80 '63.

1. Magyar Foldrajzi Tarsasag valasztmanyi tagja; "Foldrajzi  
Kozlemenyek" szerkeszto bizottsagi tagja.

KEZ, Andor, dr., nyugalmazott egyetemi tanar, a foldrajztudomanyok  
kandidatusa

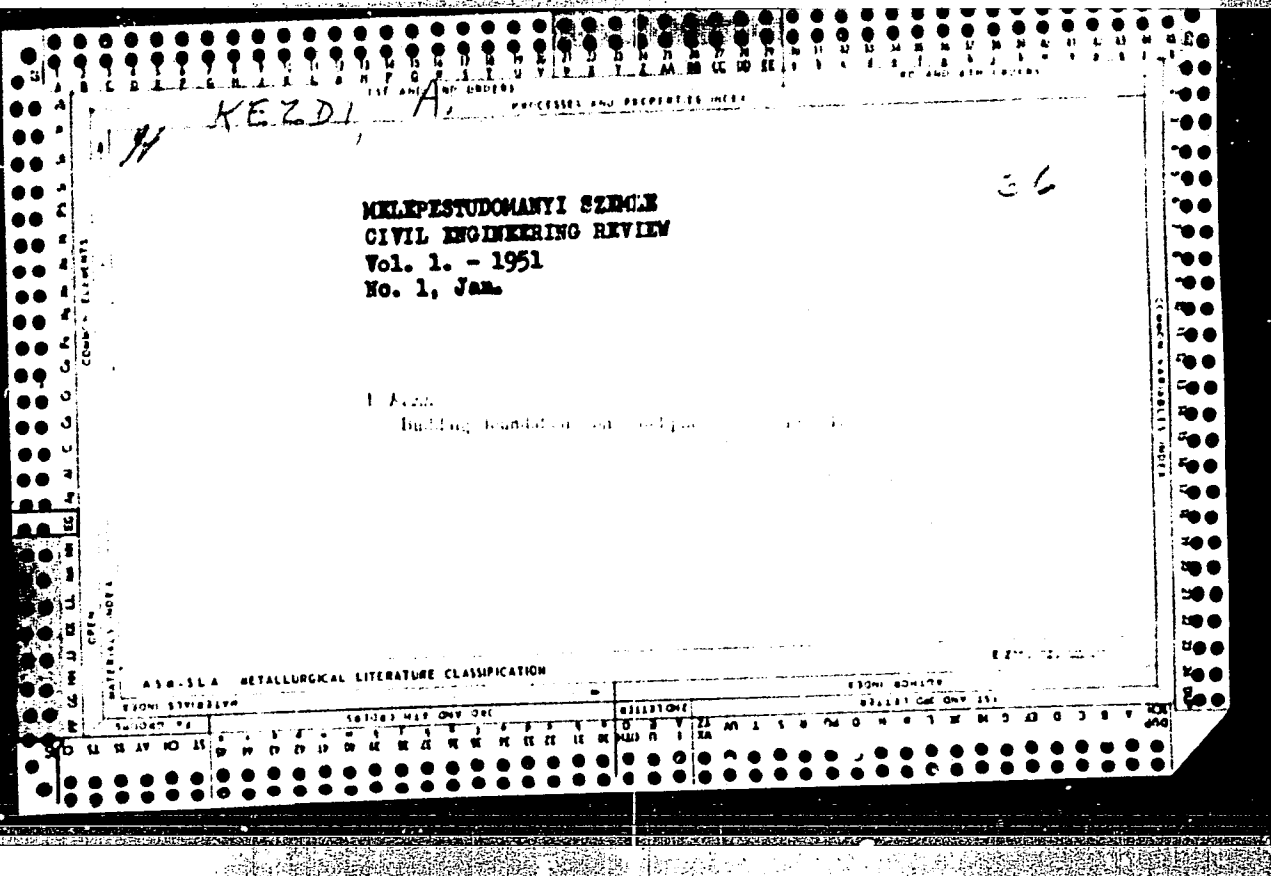
"The way of the migration of birds"; Fehmarsund-bridge. Foldr  
kozl 11 no.1:93-94 '63.

1. Magyar Foldrajzi Tarsasag valasztmanyi tagja "Foldrajzi  
Kozlemenyek" szerkeszto bizottsagi tagja.

KEZDI, Andor

Remarks about two articles published in "Ujito Lapja." Ujito lap  
14 no.14:14 25 Jl '62.

1. Allami Fuvarozasi es Kordelyozasi Vallalat ujitas megbizottja.



"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721620009-4

Grind Razi A Soil mechanics Test methods - 24  
Archaeological

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721620009-4"

KÉZDI, A.

Hungarian Technical Abst,  
Vol. 6 No. 1  
1954

86. Is there an undisturbed soil sample? — Van-  
tavatalan talajminták? — Kézdi, (Scientific Review of  
Civil Engineering — Műszaki Stúdiómondnyi Szemle) — Vol. 3,  
1953, No. 1, pp. 23—28, 11 figs.).

Results of laboratory tests carried out on "undisturbed" soil samples play an important role in the numerical evaluation of soil characteristics. It must be investigated whether and to what extent the present practice of taking undisturbed soil samples ensures the intactness of the sample as well as the changes that may occur. An examination of the forces acting on the sample leads to the introduction of certain factors with the aid of which the disturbance occurring in the sample as well as in the sampler can be judged. Changes in the state of the sample are due to: the release of external stress, the change in stress condition, changes in the water content and voids ratio, the ruining of the soil structure and the chemical effects. All these affect the compressibility and the uniaxial compressive strength of the soil. The various effects are illustrated by examples. As a result of the investigations those conditions could be established which — if achieved simultaneously — permit the samples to be considered as practically undisturbed. They are: (i) the ratio of the original length of the sample and its length measured after taking should differ from the unity only by a given small value; (ii) no deformations, failure or gliding planes and no discoloured spots should appear on the surface or on a section of the sample; (iii) the weight of the sample should not undergo changes during transportation, storage or handling.

A. K.

KÉZDI, A.

Mathematical Reviews  
Vol. 14 No. 9  
October 1953  
Mechanics

Jáky, J. Network of slip lines in soil stability. Acta Tech. Acad. Sci. Hungar. 6, 25-39 (1953). (English, French, German and Russian summaries)

The article was arranged for publication by A. Kézdi from the posthumous papers of Jáky. Its main emphasis is on the fact that simple solutions to soil pressure and stability problems do not satisfy all stress conditions in the presence of body forces. Velocity conditions are not considered and the problems are "statically determinate". Earth pressures are shown to cover a complete range of values between a maximum and minimum which are calculated for retaining walls. After detailed discussion, the conclusion is stated that computation of active earth pressure on the basis of a plane surface of slip continues to be a justified simplification. The reviewer believes that these points are made much clearer when the limit analysis point of view is adopted [cf. Drucker and Prager, Quart. Appl. Mech. 10, 157-165 (1952); these Rev. 13, 1007].

D. C. Drucker (Providence, R. I.).

MEZDI, A.

"Professional Exhibition of the Office of Geodesy and Soil Analysis",  
P. 120. (VELYEPNYESMDO ANYI SZEMLE, Vol. 4, No. 3/4, Mar./Apr. 1954,  
Budapest, Hungary)

SO: Monthly List of East European Accesions, (EAL), LC, Vol. 4,  
No. 1, Jan. 1955, Uncl.

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721620009-4

KEZDI, A.

"V. V. Sokolovskii's Theory of Plasticity; a book review. In English, p. 250, Budapest, Vol. 9, no. 1/2, 1954.

SO: East European Acquisitions List, Vol. 3, No. 9, September 1954, Lib. of Congress

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721620009-4"

KEZDI, A.

KEZDI, A. Examination of macronorous soil from the point of view of  
dilapidation. p. 191.

Vol. 12, no. 1/4, 1954, Budapest, Hungary KOZLETNYET

SO: Monthly List of East European Accessions, (EFAU), LC, Vol. 5, No. 3,  
March, 1956

KEZDI, A.

Melyepitestudomanyi Szemle - Vol. 5, no. 4/5, Apr./May 1955.

Soil mechanics. p. 229.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955  
Uncl.

KEZDI, A.

Scientific investigation of embankment materials from the viewpoint  
of soil physics, the foundation, and excavating.

p. 400  
Vol. 5, no. 9, Sept. 1955  
MELYEPI TESTUDOMANYI SZEMLE  
BUDAPEST

SO: Monthly List of East European Accessions, (EEAL), LC, VOL. 5, no. 2  
Feb. 1956

KEZDI, A.

The ultimate bearing capacity of foundations and their settling. p. 45.  
INZENYRSKE STAVBY. Vol. 4, no. 10, Oct. 1956  
Praha, Czechoslovakia

SOURCE: East European List (EEAL) Library of  
Congress, Vol. 6, No. 1, January 1957

KEZDI, A.

Results of theoretical soil mechanics. p. 71. Vol. 19, No. 1/3, 1956.  
KOZLEMENYEI. Budapest, Hungary.

SOURCE: East European List, (EEAL) Library of Congress Vol. 6, No. 1  
January 1956.

KEZDY, A.

A study tour in West Germany.

p. 184 (Melyepitestudomanyi Szemle. Vol. 7, no. 5/6, May/June 1957. Budapest, Hungary)

Monthly Index of East European Accessions (EEAI) I.C. Vol. 7, no. 2, February 1958

KEZDI, A.

Durability of soil-cement roads.

p. 248 (*Melyepitestudomanyi Szemle*. Vol. 7, no. 7/8, July/Aug. 1957, Budapest, Hungary)

Monthly Index of East European Accessions (EEAI) I.C. Vol. 7, no. 2, February 1958

KEZDI, A.

"Remarks on Kalman Lehotzky's article "Modern Road Structures." p. 133

MELYEPITESTUDOMANYI SZEMLE. (Kozlekedes- es Kozlekedespites tudomanyi Egyesulet) Budapest, Hungary, Vol. 9, No. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 6, June 1959  
Uncl.

SANDOR,I.; KEZDI,A., Doktor der Techn.Wissenschaften

Solution of the differential equation of one-dimensional consolidation, Acta techn Hung 27 no.3/4:281-296 '59. (KEAI 9:6)

1. Technische Universitat fur Bau- und Verkehrswesen, Lehrstuhl  
fur Mathematik (for Sandor). 2. Technische Universitat fur  
Bau- und Verkehrswesen, fur Tunnelbau Erdbau und Bodenmechanik  
Budapest (for Kezdi)  
(Differential equations)

KEZDI, A., dr.

"Concrete corrosion - concrete protection" by J. Biczok. Reviewed  
by Dr. A. Kezdi. Acta techn Hung 34 no.1/2:228-229 '61.

KEZDI, Arpad, dr., a műszaki tudományok doktora

Placement of hydraulically conveyed materials; remark about the study of Dezso Pasztor and Attila Szivak published in "Vizugyi Kozlemenek", no.2, 1961. Vizugyi kozl no.4:570-571 '62.

1. Epitoipari es Kozlekedesi Műszaki Egyetem alagutepitesi, foldmuvek es talajmechanika tanszekenek tanszekvezeto tanara.

KEZDI, Arpad, dr., a muszaki tudomanyok doktora, egyetemi tanar

Neutral tension and stream pressure. Vizugyi kozl no.l:3-19 '63.

1. Epitoipari es Kozlekedesi Muszaki Egyesem alagutak, foldmuvek  
es talajmechanika tanszeke.

KEZDI, Arpad (Budapest)

Some problems in the study of the sterilization of pipes during coal production. Izv. Ak. Nauk. SSSR. Tekhn. Kibernetika, 1965, no. 2: 165-166.  
(MRK 18:7)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721620009-4"

PSYCHIATRY

HUNGARY

CZOPF, Jozsef, Dr., KEZDI, Balazs, Dr.; Medical University of Pecs, Neurological and Psychiatric Clinic (Pecsi Orvostudomanyi Egyetem, Ideg-es Elmeklinika).

"Clinical Experiences with Luvatren, a New Neuroleptic Compound."

Budapest, Idegyogyaszati Szemle, Vol XIX, No 8, Aug 66, pages 231-237.

Abstract: [Authors' Hungarian summary] A new butyrophenone derivative, Luvatren, was used for the treatment of 18 institutionalized and 2 ambulant patients most of whom had schizophrenia which was resistant to other modes of treatment. As a result of the therapy, 10 patients could be released to their homes. The treatment was effective mainly in those cases which were characterized by a lack of initiative, inhibition, negativism, incoherent thinking. Side effects were observed in 4 cases (symptomatic Parkinsonism and collapse-like effects). 1 Hungarian, 17 Western references.

CA

11 D

Ascorbic acid content of some higher fungi. T. A. Kozell and L. I. Dzhaparidze. *Bull. Acad. Sci. Georgian S.S.R.*, 5, 933-936 (1944) (in Georgian and Russian).—The vitamin C contents of 14 wild-growing mushrooms are given in mg./100 g. of fresh wt. and dry wt.; figures in parentheses give the dehydroascorbic acid: *Pisolithus tinctorius* Fr. 30 (1), 320 (40); *Rubinus edulis* Bull. 36 (5), 250 (35); *Lactarius siccobulatus* Fr. 33 (18), 315 (15); *Clavaria borealis* Pers. 22 (3), 200 (35); *Lactarius piperatus* Fr. 21 (1), 210 (15); *Hydnellum imbricatum* Fr. 19 (1), 225 (10); *Cantarellus cibarius* 19 (1), 243 (9); *Lepista praeceps* Fr. 18 (0), 120 (0); *Lactaria matucana* Quel. 13 (2); 111 (18); *Lycoperdon gemmatum* 11 (0), 105 (6); *Amanita muscaria* Pers. 11 (1), 132 (51); *Russula incarnata* Quel. 10 (1), 93 (9); *Russula lutea* (Fr.) Quel. 6 (2), 48 (15); *Ulothrix lucata* Quel. 5 (2), 48 (15).  
N. Thon

ADM 35A - METALLURGICAL LITERATURE CLASSIFICATION

KEZELI, T.A.; CHERELASHVILI, M.N.

Ascorbic acid and catalase in rhododendron leaves in connection  
with vertical zonality. Soob. AN Gruz. SSR 8 no. 6: 413-418 '47.

(MIRA 9:7)

1. Akademiya nauk Gruzinskoy SSR, Botanicheskiy institut, Tbilisi.  
Predstavлено действител'ным членом Академии V.Z.Oulisashvili.  
(Rhododendron)

CHRELASHVILI, M.N.; KEZELI, T.A.

Some biochemical changes in plant leaves affected by chloresis.  
Seob.AN Gruz.SSR 9 no.3:185-190 '48. (MLRA 9:7)

1.Akademika nauk Gruzinkey SSR, Botanicheskiy institut, Tbilisi.  
Predstavlene deystvitel'nym chlenom akademii V.Z.Gulisashvili.  
(Georgia--Grapes--Diseases and pests) (Chloresis (Plants))

KEZELI, T. A.

Kezeli, T. A. and Matveyev, G. N. - "The content of vitamin-C in Georgian forms of Phaseolus vulgaris (L.) Savi", Soobshch. Akad. nauk Gruz. SSR, 1948, Nos. 9-10, p. 595-97.

SO: U-411, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 20, 1949).

KEZELI, T. A.

Kezeli, T. A., Makarevskaya, Ye. A. and Chreiaashvili, M. N.

"The physiological activity of the grapevine leaf at various stages of its formation,"  
Trudy Tbilis. botan. in-ta, Vol. XII, 1948, p. 243-52, - Bibliog: p. 252

SO: U-493/, 29 Oct 53, (Letopis 'Zhurnal 'nykh Statey, No. 16, 1949).

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721620009-4

KEZELI, T.E.

Content of vitamin C in hair from human  
A. Lepidoptera M. 1960  
B. 1960

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721620009-4"

K E Z E L I, T.I.

KANDELAKI, G.V.; KEZELI, T.A.; TARASASHVILI, K.M.

Vitamin content of some Georgian spice plants. Trudy Tbil.bot.inst.  
no.16:175-184 '54.  
(Georgia--Spices) (Vitamins)

(MLRA 8:11)

BUACHIDZE, S.I.; KEZELI, T.A.

Effect of drying methods on vitamin preservation in the fruit of  
Japanese persimmon. Biokhim. pl. i ovoshch. no.4:69-72 '58.

(MIRA 11:10)

1. Gruzinskiy nauchno-issledovatel'skiy institut mekhanizatsii i  
elektrifikatsii sel'skogo khozyaystva; Institut botaniki AN  
Gruzinskoy SSR.

(Persimmon) (Fruit--Drying) (Vitamins)

KEZMLI, T.A.

Carotinoid content of plants in edaphic and viral chlorosis.  
Trudy Tbil.bot.inst. 19:229-236 '58. (MIRA 12:8)  
(Georgia--Chlorosis (Plants)) (Carotinoids)  
(Grapes--Diseases and pests)

CHRELASHVILI, M.N.; KAZELI, T.A.

Effect of low temperatures on the state of plastids in some  
evergreen plants. Trudy Tbil.bot.inst. 19:237-245 '58.

(MIRA 12:8)

(Evergreens) (Chromatophores) (Plants, Effect of temperature on)

SULAKADZE, T.S.; KEZELI, T.A.; TARASASHVILI, K.M.

Dynamics of vitamin concentration in leaves of citrus plants  
as related to their frost resistance. Trudy Tbil.bot.inst.  
20:161-179 '59. (MIRA 13:8)  
(Citrus fruit) (Vitamins) (Plants—Frost resistance)

BUACHIDZE, S.I.; KERZLI, T.A.

Effect of some drying methods on the preservability of vitamins in the fruit of Japanese persimmon. Trudy Tbil.bot.inst.  
20:187-192 '59. (MIRA 13:8)  
(Persimmon) (Vitamins) (Fruit--Drying)

KEZELI, T. A.

"The influence of orthostichous polarity on the morphogenesis of woody plants."

report submitted for 10th Intl Botanical Cong, Edinburgh, 3-12 Aug 64.

AS GSSR, Tbilisi.

KEZELI, T.A.

Effect of alfalfa on the chlorosis of the grapevine. Trudy Tbil.  
bot. inst. 23:193-200 '64. (MIRA 18:4)

KEZELI, T. S.

"The vitamin composition of the principal fodder plants of the meadows and hay fields of Gruziya".

report presented at a Joint Session of the Biological Dept. of AN USSR and Biological and Medical Dpts. AN Gruziya SSR. Tbilisi, 28 Sept - 3 Oct 1957. Vestnik Akad. Nauk SSSR, 1958, Vol. 28, No. 1, pp. 121-125. (author Dzidzishvili, N. N.)

AYZENBERG, Boris L'vovich; VOLOTSKOY, Nikolay Vasil'yevich; IVANENKOV,  
Mikhail Nikolayevich; KAMENSKIY, Mikhail Davidovich; KEZEVICH,  
Vasiliy Vasil'yevich; MEDVEDSKIY, Nikolay Ivanovich; NIKOGOSOV,  
S.N., red.; MELENT'YEVA, Ye.A., red.; SOBOLEVA, Ye.M., tekhn.  
red.

[Municipal electric systems; fundamentals of design and  
construction] Gorodskie elektricheskie seti; osnovy postroeniia  
i proektirovaniia. Moskva, Gos. energ. izd-vo, 1958. 328 p.  
(Electric power distribution) (MIRA 11:9)

KEZHA, G.S.  
CA

Portable laboratories for agriculture I. G. Bragulov,  
(I. N. Kegha, and T. A. Kondakov). Zhur. Anal. Khim.  
1971, No. 2 (1980).—For analyzing plant nutrients in soils  
and fertilizers under field conditions by colorimetric  
methods the instrument colorimeter was successfully replaced  
by colored glass standards.

KEZHERADZE, Ye.D.

Material on the development of the symbolic function in children  
of preschool age. Trudy Inst.psikhol. AN Gruz.SSR 14:101-120 '63.  
(MIRA 18:4)

KEZHERADZE, Ye.D.

Fixated set in infants. Eksp. issl. po psichol. ust. 1:389-408 '58.  
(MIRA 13:12)

(Attitude (Psychology)) (Child study)

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721620009-4

KEZHERADZE, Ye. D.

Role of the word in recollection and some peculiarities of memory  
in the child [with summary in English]. Vop. psichol. 6 no.1:78-85  
Ja-F '60.  
(MIRA 13:6)

1. Institut psichologii im. D.N. Uznadze AN GruzSSR, Tbilisi.  
(Recollection (Psychology)) (Child study)

KEZHERADZE, Ye.D.

Genesis of writing at preschool age. Vop. psikholog. 7 no.5:99-108  
(MIR 15:1)  
S-O '61.

1. Institut psichologii AN Gruzinskoy SSR, Tbilisi;  
(WRITING) (EDUCATION, PRESCHOOL)

RABINOVICH, B.I.; KEZHUTIN, N.G.

Electric sounding by the field subtraction method. Geol.i geofiz.  
no.5:107-119 '62. (MIRA 15:8)

1. Novosibirskiy geofizicheskiy trest.  
(Electric prospecting)

APPROVED FOR RELEASE: 09/17/2001, Yu M CIA-RDP86-00513R000721620009-4<sup>1</sup>

ALIMARIN, I. Spectrophotometric study of the reaction of thorium with  
datiscetin. Vest. Mosk. un. Ser. 2: Khim. 18 no.3:66-69  
My-Je '63. (MIRA 16:6)

1. Kafedra analiticheskoy khimii Moskovskogo universiteta.  
(Thorium compounds) (Datiscetin)  
(Spectrophotometry)

KEZHUTS, B.

Concern for construction workers' health. Okhr. truda i sots.  
strakh. 4 no. 2:17 F '61. (MIRA 14:2)

1. Doverenny v rach Chelyabinskogo oblssovprofa.  
(Chelyabinsk Province--Construction industry--Hygienic aspects)

APPROVED FOR RELEASE: 09/17/2001

KOGAN, F.L., tekhn.red.

[Bulldozers; a catalog-handbook] Bul'dozery; katalog-spravochnik. Moskva, TsINTIAM, 1963. 94 p. (MIRA 16:6)

1. TSentral'nyy institut nauchno-tehnicheskoy informatsii po  
avtomatizatsii i mashinostroyeniyu.  
(Bulldozers)

MALKOVA, E.M.; KEZIMA, Z.T.

Dynamic gas-mixing unit for graduating and checking automatic  
audiometers. Izm.tekh. no.11:55-57 N '61. (MIRA 14:11)  
(audiometers--Testing)

APPROVED FOR RELEASES 09/17/2001 BY DZINNITIS, R. MEDONIS, A. red.  
VYSCNIISKIS, C., tekhn. red.

[Kaunas, its past, present and future] Kaunas, jo praetis,  
dabartis ir ateitis. Kaune, Valstybine politijos ir mokslynes  
literaturos leidykla, 1960. 143 p. (MIRA 15:3)  
(Kaunas—Description)